Professor Name	Email	0	1	2	3	4
Dr. Sanne Abeln	s.abeln@vu.nl	Protein Structure:100	Bioinformatics:64	Dynamics:43	Hydrophobicity:34	DNA Template:30
Mark Adamik	m.adamik@vu.nl	User:100	Task Performance:100	Robotics:100	Entity Linking:100	Conceptualisation:100
Saideh Ahangary	s.ahangary@vu.nl	Computer Networks:96	Cloud Computing:97	Formal verification:83		
Ivin Alberts	e.g.alberts@vu.nl	Online Learning:100	Self-Adaptive System:100	Adaptation Strategy:80	Web Server:56	Context:50
Dr. ing. Maryam Alimardani	m.alimardani@vu.nl	Electroencephalography:100	Computer Interface:94	Imagery:82	Humans:72	Brain-Computer Interface:67
Dimitrios Alivanistos	d.alivanistos@vu.nl	Link Prediction:100	Evaluation:88	query answering:66	World Knowledge:66	Biomedical Knowledge:66
aezeh Amou Najafabadi	f.amou.najafabadi@vu.nl	Software:97	Sustainability:82			
Guilherme Henrique Apostolo	g.apostolo@vu.nl	Video Analytics:100	Service:100	Application:75	Deep Learning:50	Computer Network:25
Dr. Kousar Aslam	k.aslam@vu.nl	Model:100	Software:65	Software Component:52	Survey:47	Driven Software:47
Anne Baanen	t.baanen@vu.nl	Class:100	Formalization:71	Dedekind Domain:57	Global Field:57	Domain:57
abak Hosseinkhani Kargar	b.hosseinkhanikargar@vu.nl	Evolutionary computing:98	Evolutionary robotics:100	Artificial intelligence:83	Machine Learning:100	
luud van Bakel, MSc	r.van.bakel@vu.nl	Graph Analytics:100	Sampling Technique:50	Energy Saving:50	Single Computer:50	Heuristics:50
rof. Dr. Ir. Henri Bal	h.e.bal@vu.nl	Application:100	Evaluation:67	Model:65	Accuracy:62	User:60
r. Ir. Kim Baraka	k.baraka@vu.nl	Robot:100	Context:33	service robot:27	mobile service:26	User:21
ng. Enrico Barberis	e.barberis@vu.nl	Attack:100	Error Detection:50	Systematic Analysis:50	Floating-Point Unit:50	Hardware:50
r Emma Beauxis Aussalet	e.m.a.l.beauxisaussalet@vu.nl	Domain:100	User:83	Artificial Intelligence:62	Interactive Visualization:62	Roles:62
r Elena Beretta	elena.beretta@vu.nl	Model:100	Machine Learning:88	Distributive Model:44	Responsible Agent:44	Artificial Intelligence:44
1r. Daan van den Berg, MSc	d.van.den.berg@vu.nl	Evolutionary Algorithms:100	Problem Instance:100	Algorithms:51	Fitness Landscape:50	Selection Method:33
r Aniel Bhulai	a.bhulai@vu.nl	Algorithms:81	Artificial intelligence:96	Online and Blended learning:90		
r Jasmin Christian Blanchette	j.c.blanchette@vu.nl	high-order logic:100	Theorem Prover:81	Reasoning:47	Formalization:43	Order:38
rs. Johannes Blaser	j.blaser@vu.nl	Formal Verification:82	Security:97			
r Peter Bloem	p.bloem@vu.nl	Model:100	Domain:31	Algorithms:31	Machine Learning:28	Annotation:26
r Yvonne Blokland	y.m.blokland@vu.nl	Electroencephalography:100	Imagery:66	Group:66	Brain-Computer Interface:66	Pro-Environmental Behavior:33
r Remco de Boer	r.c.de.boer@vu.nl	Decision-Making:100	Architecture Design:77	Design:68	Software Architect:48	Context:43
r Victor de Boer	v.de.boer@vu.nl	Linked Data:100	Domain:75	User:73	Service:48	Model:41
r Justus Bogner, MSc	j.bogner@vu.nl	Microservice:100	Service:97	Maintainability:37	Enterprise Architecture:36	Artificial Intelligence:35
ılia Bolt	j.bolt@vu.nl	Theoretical Computer Science:83				
r Anna Bon	a.bon@vu.nl	Service:100	Internet:79	User:45	Context:44	Resource Environment:36
rof. Dr Peter Boncz	p.a.boncz@vu.nl	Benchmark:100	Workload:50	Structured Query Language:44	Application:41	Algorithms:36
r Daniele Bonetta	d.bonetta@vu.nl	Application:100	Multicore:55	Event:34	Workload:33	Program Analysis:33
ob Borsboom	b.borsboom@vu.nl	Data Mining:84	Artificial Intelligence:86			,
rof. Dr Ir. Herbert Bos	h.j.bos@vu.nl	Attack:100	Attackers:40	Application:33	Programs:32	Software:27
r Evert BosDr.iesz	e.bosdriesz@vu.nl	Mutant:100	MEK Inhibitor:78	Cancer Cell:65	Colon:63	Reconstruction:52
ladine van de Brug, MSc	n.d.vande.brug@vu.nl	Bioinformatics:97	Computational Cancer Biology:92	cancer cemes	colonics	Neconsti dellonist
or Nicolas Cambier	n.p.a.cambier@vu.nl	Swarm Robotics:100	Robot:75	Communication:60	Models:60	Design:53
Balakrishnan Chandrasekaran	b.chandrasekaran@vu.nl	Internet:100	User:80	Application:62	Design:41	Blockchain:38
r Jieying Chen	j.y.chen@vu.nl	Ontology:100	Computing:71	Term:48	Interpolation:33	Entailment:31
, ,	**	Human Activity Recognition:100	Humans:100		Probabilistic Approach:14	Ontology:14
ing-Chia Chiang r Michael Cochez	t.chiang@vu.nl	· · · · · · · · · · · · · · · · · · ·	Model:98	Recognition System:71 Semantics:88	Knowledge Graph Embedding:70	Evaluation:64
	m.cochez@vu.nl	Embedding:100	Model:98	Semantics:88	knowledge Graph Embedding:/U	Evaluation:64
Mirthe Dankloff	m.e.dankloff@vu.nl	Artificial intelligence:90				
Robert Deckers	robert.deckers@atomfreeit.com	Domain:100	Model:100	Adaptive Software System:50	Systematic Literature Review:50	Domain-specific languages:30
r Tiziano De Matteis	t.de.matteis@vu.nl	Application:100	Multicore:85	Data Stream Processing:62	Parallel Pattern:59	Data Stream:54
1r. Andrea Di Dio	a.di.dio@vu.nl	System and Network Security:86				
uda van Diggelen	fuda.van.diggelen@vu.nl	Robot:100	Directed Learning:40	Patient:40	COVID-19:40	Learning:40
rof. Dr Ir. Marten van Dijk	m.e.van.dijk@vu.nl	Hardware:100	Design:93	Attack:75	Application:53	Software:44
rijn Doekemeijer	k.doekemeijer@vu.nl	Scheduling Storage:83	Networked Systems:90			
r. Jesse Donkervliet, MSc	j.j.r.donkervliet@vu.nl	Real World:100	Service:80	Workload:78	Design:69	Videoconferencing:61
ndrei Dragomir	a.dragomir@student.vu.nl	Neural Engineering:91	Sensory Perception:86	Brain-Computer Interaction:85	Human - Machine interaction:94	
1r. Victor Duta	v.m.duta@vu.nl	Control Flow:100	Hardening:100	Hijacking:71	Attack:28	Attackers:28
rof. Dr Gusz Eiben	a.e.eiben@vu.nl	Robot:100	Robotics:22	Algorithms:14	Evolutionary Algorithms:13	Reinforcement Learning:10
rof. Dr Anton Eliens	a.p.w.eliens@vu.nl	Game Design:100	Education:75	Application:66	Context:57	Serious Game:50
r Jörg EnDr.ullis	j.endrullis@vu.nl	Class:100	Term:96	Finite Automata:69	Model:65	Turing Machine:61
fat Fatima	i.fatima@vu.nl	Sustainability:100	Key Performance Indicator:80	Sustainable Development:65	Software:46	software architecture evaluatio
	a.de.faveri.tron@vu.nl	Data Link Layer:100	Controller Area Network:100	Attack:100	Links:33	Microcontroller:33
rs. Alvise de Faveri Tron		D+	Bioinformatics:76	Protein-Protein Interaction:54	Dynamics:51	DNA Template:37
	k.a.feenstra@vu.nl	Protein Structure:100	DIOITIOTHIALICS.70	i rotem i rotem miterationis i		
r Ir. Anton Feenstra	k.a.feenstra@vu.nl e.ferrante@vu.nl	Robot:100	Swarm Robotics:39	Model:35	Collective Decision Making:21	Robotics:18
Ors. Alvise de Faveri Tron Or Ir. Anton Feenstra Or. Ir. Eliseo Ferrante Prof. Dr Wan Fokkink					•	

Dr Klaus Freiherr von Gleissentha	-	Programs:100	Compiler:59	Distributed Program:47	Hardware:47	Fuzzing:40
Markus Funke	m.t.funke@vu.nl	Sustainability:100	Energy Efficiency:44	Model:40	Evaluation:37	Artificial Intelligence:37
Elia Geretto, MSc	e.geretto@vu.nl	Fuzzing:100	Fuzzers:75	Benchmark:25	Binary Instrumentation:25	Standard:25
Dr Ilias Gerostathopoulos	i.g.gerostathopoulos@vu.nl	Cyber Physical Systems:100	Design:67	Model:60	Application:55	Software:42
Dr Mr. Charlotte Gerritsen	cs.gerritsen@vu.nl	Model:100	Emotion:65	User:59	Training:58	Network Model:46
Sarah van Gerwen	s.a.m.van.gerwen@vu.nl	Psychology:83	Machine Learning:97	Natural Language Processing:85		
Juami van Gils	j.h.m.van.gils@vu.nl	Protein Structure:100	Bioinformatics:64	Thermodynamics:57	Hydrophobicity:43	Surface Area:43
Dr C Giuffrida	c.giuffrida@vu.nl	Attack:100	Attackers:41	Programs:37	Application:34	Vulnerability:29
Dr Kevin Godin-Dubois	k.j.m.godin-dubois@vu.nl	Plant:100	Algorithm Selection:66	Roles:66	Positive Effect:66	Composed System:66
Dea Gogishvili	d.gogishvili@vu.nl	Learning:100	Hydrophobicity:80	Surface Property:80	Solvent:80	Liquid:80
Dr J Gordijn	j.gordijn@vu.nl	Model:100	Service:86	Business Models:71	Design:45	Service Industries:39
Floris Gorter	f.c.gorter@vu.nl	Fuzzing:100	Detection:100	Malware Analysis:75	Malware:75	Error Detection:75
Dr Emitza Guzman Ortega	e.guzmanortega@vu.nl	User:100	Software Evolution:49	Software:43	Software Application:21	Sentiment Analysis:19
Erik van Haeringen	e.s.van.haeringen@vu.nl	Emotion:100	Group:40	Case Study:33	Systematic Review:33	Aggression:26
Prof. Dr Ir. Aart van Halteren	a.t.van.halteren@vu.nl	Behavior:100	Health:96	User:71	Evaluation:69	Design:52
Prof. Dr Frank van Harmelen	frank.van.harmelen@vu.nl	Semantic Web:100	Reasoning:88	Semantics:87	Case Study:79	Ontology:70
Dr Johannes Härtel	j.a.hartel@vu.nl	Model:100	Artifact:78	mining software repository:42	Code Generation:33	Technology Usage:32
Dr Reza Haydarlou	r.haydarlou@vu.nl	Model:100	Source Codes:72	Protein-Protein Interaction:72	Database:62	Use Case:62
Floris den Hengst	f.den.hengst@vu.nl	Reinforcement Learning:100	Reinforcement:66	Context:35	Evaluation:31	User:28
Prof. Dr Jaap Heringa	j.heringa@vu.nl	Sequence Alignment:100	Protein-Protein Interaction:93	DNA Template:64	Gene:57	Database:55
Prof. Dr Ir. Felienne Hermans	f.f.j.hermans@vu.nl	Spreadsheet:100	Programs:42	User:41	Education:38	Programming:33
Mathé Hertogh	m.c.hertogh@vu.nl	Physical Domain:100	Domain Isolation:100	Attack:100	Protection:33	Security Domain:33
Prof. Dr Koen HinDr.iks	k.v.hindriks@vu.nl	Robot:100	Design:76	Programs:58	Model:56	Cognitive Agent:51
Thi Thuy Loan Ho	t.t.l.ho@vu.nl	Argumentation:100	Knowledge Representation Formal	i Datalog:66	Ontology:66	Semantics:66
Prof. Dr Mark Hoogendoorn	m.hoogendoorn@vu.nl	Model:100	Reinforcement Learning:48	Domain:46	Modeling:42	Evaluation:40
Fabian Hoppe	f.hoppe@vu.nl	Artificial Intelligence:82	Machine Learning:100	Neurosymbolic AI:88	Knowledge Representation:95	
Muhan Hou	m.hou@vu.nl	Interactive Imitation Learning:86	Human - Robot interaction:91	Human interactive robot learning:		
Prof. Dr., Zhisheng Huang	z.huang@vu.nl	User:100	Semantics:60	Depression:54	Service:45	Model:44
Tom Humbert	t.humbert@vu.nl	Ethics in Software:86				
Dr., Filip Ilievski	f.ilievski@vu.nl	Semantics:100	Event:72	Open Data:70	Linked Data:70	Domain:59
Zubaria Inayat	z.inayat@vu.nl	Explainaible AI:84	Software Processes:99	open bataire	Elimea Bataire	56
Prof. Dr., Ir. AlexanDr.u Iosup	a.iosup@vu.nl	Workload:100	Design:73	Service:72	User:68	Application:56
Raphael Isemann	r.isemann@vu.nl	Compiler Optimization:100	Compiler:100	Undefined Behavior:100	Static Program Analysis:50	Transformations:50
Dr., Keiichi Ito	k.ito@vu.nl	Design:100	Design Space:64	Computer Simulation:57	Seaplane:57	Heteroscedasticity:42
Abhishek Subramanian Iyer	a.s.iyer@student.vu.nl	Data Analytics:98	Machine Learning:84	Computer Simulation.57	Seaplane.57	Heteroscedasticity.42
Matthijs Jansen, MSc	m.s.jansen@vu.nl	User:100	Hardware:83	Virtual Reality:83	Performance Evaluation:66	Model:66
Andrea Jemmett	a.jemmett@vu.nl	Fuzzing:100	Fuzzers:66	Scheduling Policy:25	Fuzz Testing:16	Interprocess Communication:16
Brian Johannesmeyer	b.g.johannesmeyer@vu.nl	Compiler:100	Vulnerability:81	Obfuscation:75	Malware:70	Side Channel:60
•			•			
Dr. Jan-Christoph Kalo	j.c.kalo@vu.nl	Pattern Matching:100	Semantics:78	Graph Database:73	Language Modeling:66	Data-Stores:55
Samina Kanwal	s.kanwal@vu.nl	Systematic Literature Review:100	Accident Prevention:100	Managing System:33	Safety Critical Systems:33	Identification:33
Tugay Karagüzel, MSc	t.a.karaguzel@vu.nl	Control:100	Robot:100	Constrained Environment:50	Swarm Robotics:50	Emergence:50
George Karlos, MSc	g.karlos@vu.nl	Computing:100	Deep Neural Network:71	Fault Tolerant:71	Computer Network:71	Detection:71
Fadime Kaya, MSc	f.kaya@vu.nl	Distributed Ledger Technology:100		Design:79	Cloud Migration:50	Peer to Peer Networks:50
Dr. Atefeh Keshavarzi Zafarghandi	a.keshavarzi.zafarghandi@vu.nl	Semantics:100	Argumentation:79	Computational:51	Subclasses:34	Direction:34
Dr. ing. Thilo Kielmann	thilo.kielmann@vu.nl	Application:100	Public Cloud:30	Distributed File Systems:30	Resource Utilisation:30	User:30
Taewoon Kim	t.kim@vu.nl	Model:100	Memory System:92	Semantics:61	Multimodal Interaction:46	Straightforward Approach:46
Dr. Michel Klein	michel.klein@vu.nl	Behavior:100	Model:95	Computational:76	Health:58	Design:53
Nikolaos Kondylidis	nikos.kondylidis@vu.nl	Ontology:100	ontology alignment:100	Schema Concept:33	Privacy Information:33	World Knowledge:33
Ir. Jacob Kooi	j.e.kooi@vu.nl	Interpretability:100	Context:100	Planning Algorithm:100	Interpretability:100	Planning Algorithm:100
Dr. Patrick Koopmann	p.k.koopmann@vu.nl	Ontology:100	Description Logics:80	Abduction:22	Reasoning:20	Computing:20
Jakob Koschel	j.koschel@vu.nl	Linux:100	Container:100	Kernel Address Space:100	Address Space Layout Randomizati	Design:50
Dr. Erik van der Kouwe	e.vander.kouwe@vu.nl	Fault Injection:100	Fuzzing:75	Experiments:64	Software:63	Fault Injection Experiment:63
Mr. Emile van Krieken, MSc	e.van.krieken@vu.nl	Background Knowledge:100	Neural Network:80	Fuzzy Logic:50	Semisupervised Learning:39	Learning Systems:38
Benno Kruit	b.b.kruit@vu.nl	Knowledge Base:100	Precision:66	Links:38	Scientific Paper:35	Graphical Model:33
Dr. Tobias Kuhn, MSc	t.kuhn@vu.nl	Natural Languages:100	User:83	Evaluation:65	Research Worker:57	Semantics:55
Dr. Florian Kunneman	f.a.kunneman@vu.nl	Event:100	Conversational Agent:47	Social Media:40	Twitter Message:37	Experiential Knowledge:37
Anna Kuzina	a.kuzina@vu.nl	Artificial Intelligence:93	Deep Generative Models:100			-
Victor Kullochoch	y kyllochoch@yyy.pl	Chamistry Software 96				

Victor Kyllesbech

v.kyllesbech@vu.nl

Chemistry Software:86

Prof. Dr. Patricia Lago	p.lago@vu.nl	Software:100	Sustainability:72	Energy Efficiency:44	Evaluation:39	Model:37
Soufyan Lakbir, MSc	s.lakbir@vu.nl	Microsatellite DNA:100	Genome Instability:100	Macrophage:100	Chromosome Instability:50	Chromosome Segregation:25
Joran Leest	j.g.leest@vu.nl	Software Engineering:91	ML Systems:80			
Bartholomeus Nicolaas van Leeuw	ve b.n.van.leeuwen@vu.nl	Intelligent Information Systems:98				
Dr. Mike Ligthart	m.e.u.ligthart@vu.nl	Children:100	Robot:57	User:31	Social Robot:29	Child:27
Dr. Aneta Lisowska, MBA	a.j.lisowska@vu.nl	Evaluation:100	Detection:95	Model:91	Convolutional Neural Network:77	Learning:75
Gaosheng Liu	g.s.liu@vu.nl	Computing:100	Cyber Physical Systems:50	Design:32	Latency Reduction:25	routing scheme:25
Dr. Kevin Sebastian Luck	k.s.luck@vu.nl	Robot:100	Reinforcement:72	Reinforcement Learning:56	Control:34	Motor Skills:26
Dr. Fernanda Madeiral Delfim	f.madeiral.delfim@vu.nl	Programs:100	Systematic Literature Review:66	Source Codes:66	User:66	Humans:66
Dr. Ivano Malavolta	i.malavolta@vu.nl	Android:100	Model:89	Energy Consumption:83	Software:82	User:72
Elena Malnatsky	e.malnatsky@vu.nl	Artificial Intelligence:92	Software Development:89			
Margherita Martorana	m.martorana@vu.nl	Restricted Access:100	Data Access:100	Metadata:91	Ontology:76	Context:50
Prof. Dr. Ir. Fabio Massacci	f.massacci@vu.nl	Vulnerability:100	Software:55	Application:52	Model:50	Evaluation:43
Winnie Mbaka	w.mbaka@vu.nl	Threat Analysis:100	Performance Indicator:100	Cost Saving:33	Software Deployment:33	Analysis Technique:33
Dr. Ali Mehrabi	a.mehrabi@vu.nl	Algorithms:83	Data Structures:83			
Mr. Emanuele Mezzi	e.mezzi@vu.nl	Natural Language Processing:98	Artificial Intelligence:88			
Francesco Minna	f.minna@vu.nl	Microservice:100	Kubernetes:87	Security Implication:75	Container:62	Testbed:50
Dr. Ir. Majeed Mohammadi	m.mohammadi@vu.nl	Geometric Mean:100	Standard Deviation:100	Decision Making:100	Priority:100	Distance:75
Dr. Halima Mouhib	h.mouhib@vu.nl	Protein Structure:100	Bioinformatics:70	Thermodynamics:53	Dynamics:40	Protein Folding:33
Mr. Jed Muff	j.r.muff@vu.nl	Evolutionary Robotics for Aerial Ro	bots:88			
Ameneh Naghdi Pour	a.naghdipour@vu.nl	Natural Language Processing:81	Artificial Intelligence:80	Software Engineering:85	Machine Learning:80	
Dr. Yasamin Nazari, MSc	y.nazari@vu.nl	Algorithms:100	Algorithm:46	Model:42	Parallel Computation:35	Approximation (Algorithm):30
Dante Niewenhuis	d.niewenhuis@student.vu.nl	Graph-Massivizer:95	Datacenter sustainability:80			
Vinod Nigade	v.v.nigade@vu.nl	Deep Neural Network:100	Deep Learning:83	Video Analytics:73	Analytics:67	Accuracy:57
Visa Nummelin	visa.nummelin@vu.nl	Theorem Prover:100	Booleans:73	Reasoning:73	Procedures:73	Inference Rule:57
Kai Obendrauf	k.e.obendrauf@vu.nl	Artificial Intelligence:82				
Sabine Oechsner	s.a.oechsner@vu.nl	Computation:100	Application:56	Knowledge Proof:55	ring signature:37	Complexity:37
Lauren Olson	l.a.olson@vu.nl	Communities:100	Social Platform:100	Software:66	Natural Language Processing:33	Identification:33
Prof. Dr. Jacco van Ossenbruggen	jacco.van.ossenbruggen@vu.nl	User:100	Cultural Heritage:63	Metadata:58	Domain:55	Case Study:48
Drs. Marco Otte	m.otte@vu.nl	User:100	Neighbourhood:92	Interviews:70	Behavior:60	Application:52
Dr. Sieuwert van Otterloo	s.m.van.otterloo@vu.nl	Neural Network:100	Case Study:100	Bias:100	Artificial Intelligence:42	Training:14
Xueli Pan	x.pan2@vu.nl	Intestine Flora:100	Disease:100	Gut Microbiota:100	Neurotransmitter:100	Brain:50
Leonardos Pantiskas	l.pantiskas@vu.nl	Multivariate Time Series:100	Accuracy:86	Model:61	Deep Learning:48	Machine Learning:44
Aurora Papotti	a.papotti@vu.nl	Design:100	Evaluation:75	Artifact:43	Security Engineering:37	Crossover Design:37
Dr. Eric Pauwels	e.j.e.pauwels@vu.nl	Setup Time:100	Production:100	Order:100	Real Life:100	Sequences:100
Dr. Romana Pernisch	r.pernisch@vu.nl	Ontology:100	Model:33	Domain:31	Embedding:28	Vocabulary:28
Dr. Solon Pissis	s.pissis@vu.nl	Algorithms:100	String:85	Algorithm:80	Sequences:43	Words:36
Dr. Atze van der Ploeg, MSc	a.j.vander.ploeg@vu.nl	Multiple Sequence Alignment:100		Protein Secondary Structure:50	Multiple Sequence Alignment:100	DNA:50
Roel van der Ploeg	g.r.vander.ploeg2@vu.nl	Biosystems Data Analysis:86				
Banno Postma	b.postma@vu.nl	Artificial Intelligence:92				
Dr. Femke van Raamsdonk	f.van.raamsdonk@vu.nl	Joints (Structural Components):10	Rapid Thermal Annealing:100	Term:100	Volume:50	Joints (Structural Components):100
Mr. Hany Ragab	hany.ragab@vu.nl	Attack:100	Systematic Analysis:50	Attackers:39	Floating Point:18	Prevents:16
Prof. Dr. Ir. Claudia Raibulet	c.raibulet@vu.nl	Evaluation:100	Design:96	Application:76	Self-Adaptive System:73	Service:72
Keerthiga Rajenthiram	k.rajenthiram@vu.nl	User-driven experimentation:86	Self Adaptation:99			
Merle Reimann	m.m.reimann@vu.nl	Conversational Agent:100	Quality Aspect:100	Interaction Quality:100	Novelty:100	Scoring System:42
Lieuwe Rekker, MSc	l.h.rekker@vu.nl	Artificial Intelligence:91				
Zebin Ren	z.ren@vu.nl	Input/Output:100	Linux:37	Scheduler:12	Benchmarking:12	Deadlines:12
David Wilson Romero Guzman	d.w.romeroguzman@vu.nl	Short-Time Fourier Transform:100	Point Cloud:100	Equivariant:100	Convolution:75	Component Analysis:50
Ritten Roothaert	h.m.roothaert@vu.nl	Knowledge Graph Embedding:100	Knowledge Graph Embedding:100	:94	:88	:89
Aloïs Rosset	alois.rosset@vu.nl	Class:100	Labelled Graph:50	Embedding:50	Control:50	Distributive Law:50
Andreas Sauter	a.sauter@vu.nl	Reinforcement Learning:100	Machine Learning:50	Correlation:50	Learning:50	Reinforcement:50
Dr. Stefan Schlobach	k.s.schlobach@vu.nl	Semantic Web:100	Linked Data:74	Semantics:72	Open Data:53	Reasoning:42
Dr. ing. Syed Shah	s.i.h.shah@vu.nl	Reinforcement Learning:100	Patients:46	Algorithms:32	Learning Technique:30	Cuckoo Search Algorithm:28
Sarah Binta Alam Shoilee	s.b.a.shoilee@vu.nl	Domain:100	Context:66	Accuracy:66	Knowledge Discovery:50	adaptive neuro-fuzzy inference system:50
Dr. Ronald Maria Siebes	r.m.siebes@vu.nl	Benchmark:100	Restricted Access:100	Data Access:100	Model:83	Linked Data:70
Dr. Karine da Silva Miras de Araujo	k.dasilvamirasdearaujo@vu.nl	Robot:100	Environmental Condition:21	Behavior:18	Robotics:18	Search Space:15
Mr. Isaac da Silva Torres, MSc	i.dasilvatorres@vu.nl	Process Model:100	Model:78	Business Models:60	Business Process Model and Notati	Real World:35
Luis Pedro Silvestrin	l.p.silvestrin@vu.nl	Case Study:100	Deep Learning:100	Roles:58	Domain:58	Transfer Learning:50

Dr. Natalia Silvis-Cividjian	n.silvis-cividjian@vu.nl	Software Testing:100	Testing:55	Software:50	Pervasive Computing:41	Evaluation:38
Dr. Asia Slowinska	j.m.slowinska-burakiewicz@vu.nl	Data Structure:100	Detection:83	Compiler:75	Attack:70	Accuracy:67
Drs. Louk Smalbil, MA MSc.	l.smalbil@vu.nl	Person:100	Observational Study:100	Nursing Home:100	Home Care:100	Decision Support System:37
Dr. Kristina Sojakova	k.sojakova@vu.nl	Type Theory:100	Homotopy Type:69	Inductive Type:59	Homotopy:47	Logical Framework:28
Dr. Vera Stebletsova	v.n.stebletsova@vu.nl	Artificial Intelligence:80				
Tim Stohn	t.stohn@vu.nl	Bioinformatics:91				
Dr. Vincenzo Stoico	v.stoico@vu.nl	Performance:100	Models:100	Performance Model:100	Energy Consumption:100	Time Measurement:100
Dr. Gustavo Stolf Jeuken	g.stolfjeuken@vu.nl	Model:100	Activity Pattern:50	User:50	Social Medium Data:50	Mutual Information:50
Dr. Lise Stork	l.stork@vu.nl	Social Media Discourse Analysis:10	Social Media:100	Knowledge:100	Inequality:100	Observatory:100
Aart Stuurman, MSc	a.c.stuurman@vu.nl	Robot:100	Representation Learning:50	Design:33	Learning Mechanism:16	Task Performance:16
Go Sugimoto	g.sugimoto@vu.nl	Open Data:100	Application Programming Interface	Interdisciplinary Research:42	Entity Linking:37	Data Integration:37
Sacheendra Talluri	s.talluri@vu.nl	Workload:100	Design:91	Scheduler:71	Service:62	User:57
Prof. Dr. Andrew Tanenbaum	a.s.tanenbaum@vu.nl	Operating Systems:100	Fault Injection:74	Programs:66	Checkpointing:62	Design:56
Prof. Dr. Annette ten Teije	annette.ten.teije@vu.nl	Case Study:100	Model:90	Ontology:72	Design Patterns:50	Detection:43
Dr. Ilaria Tiddi	i.tiddi@vu.nl	Robot:100	Linked Data:87	User:77	Model:65	Ontology:54
Dr. Jakub Tomczak	j.m.tomczak@vu.nl	Model:100	Boltzmann Machine:89	Restricted Boltzmann Machine:89	Boltzmann Equation:76	Application:75
Prof. Dr. Jan Treur	j.treur@vu.nl	Model:100	Network Model:74	Modeling:42	Computational:35	Mental models:23
Dr. Ir. Animesh Trivedi	a.trivedi@vu.nl	Application:100	Design:81	Input/Output:73	User:70	Service:51
Dr. Katja Tuma	k.tuma@vu.nl	Design:100	Model:69	Security Design:68	Threat Analysis:68	Threat:61
Dr. Nimat Ullah	nimat.ullah@vu.nl	Emotion-Regulation Strategy:100	Computational:90	Network Model:85	Emotion:58	Emotion Regulation:53
Bülent Ündes	b.uendes@vu.nl	Artificial Intelligence:84				
Dr. Jacopo Urbani	j.urbani@vu.nl	Reasoning:100	Model:47	Knowledge Base:47	Semantics:43	Algorithms:35
Dr. Josemari Urtasun Elizari	j.m.urtasunelizari@vu.nl	Mycobacterium bovis:100	Virulence:100	Bacilli:33	Genetic Difference:33	Experiment:33
Emanuele Vannacci	e.vannacci@vu.nl	Attack:100	Testing:50	Modeling:50	Model:50	Memory Region:50
Jasper Veltman	jasper.veltman@vu.nl	Embedded Software:100	Hardware:100	Software Testing:100	Microcontroller:50	Design:50
Emmeke Veltmeijer, MSc	e.a.veltmeijer@vu.nl	Emotion:100	Group:70	Social Media:60	Application:60	Message:60
Dr. Mauricio Verano Merino, MSc	m.verano.merino@vu.nl	User:100	Domain:97	Domain-specific languages:81	Web Application:64	Programming Environment:64
Dr. Francesc Verdugo Rojano	f.verdugo.rojano@vu.nl	Finite Element Method:100	Transients:88	Quantity:85	Error:82	Adjoints:79
Prof. Dr. C Verhoef	c.verhoef@vu.nl	Application:100	Outsourcing:90	Testing:84	Case Study:75	Source Codes:66
Romy Vos, MSc	r.m.p.vos@student.vu.nl	Artificial Intelligence:81				
Dr. Lin Wang	lin.wang@vu.nl	Data Center:100	Design:85	Service:82	Application:79	Edge Computing:73
Katharina Waury	k.waury@vu.nl	Liquid:100	Bioinformatics:75	Protein Structure:66	Development:66	Antibody:44
Robin Webbers	r.m.a.webbers@vu.nl	System and Network Security:97				
Roderick van der Weerdt	r.p.vander.weerdt@vu.nl	Device:100	Smart Device:50	Home Automation:50	Machine Learning:50	Semantic Web Rule Language:50
Sander Wiebing, MSc	s.j.wiebing@vu.nl	Mapping:100	Performance:100	Programs:100	Mechanisms:50	Redesign:50
Manuel Wiesinger	m.wiesinger@vu.nl	Physical Domain:100	Domain Isolation:100	Attack:100	Protection:33	Security Domain:33
Dr. Xander Wilcke	w.x.wilcke@vu.nl	Domain:100	Model:98	Data Mining:58	Machine Learning:57	Data Model:41
Dr. Anil Yaman	a.yaman@vu.nl	Algorithms:100	Artificial Neural Networks:86	Differential Evolution:86	Algorithm:69	Evolution Strategy:57
Taraneh Younesian	t.younesian@vu.nl	Machine Learning:80	Knowledge Graphs:92	Active Learning:98		
Dr. Shujian Yu	s.yu3@vu.nl	Entropy:100	Matrix:77	Model:60	Deep Neural Network:35	Mutual Information:35
Giacomo Zamprogno	g.zamprogno@vu.nl	Artificial Intelligence:100	Computational Approach:100	Computational:100	Humans:100	Model:80
Dr. Mengyuan Zhang	m.zhang@vu.nl	Application:100	Attack:93	Zero-Day Attack:91	Vulnerability:66	Model:65